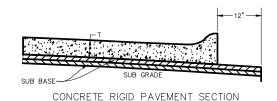
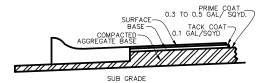
## LOCATION OF PROFILE GRADE TRANSVERSE SLOPE (SEE DETAILS)

### STANDARD STREET CROSS-SECTION

NOT TO SCALE





### ASPHALT PAVEMENT SECTION

BASE TO BE CONSTRUCTED PRIOR TO CONSTRUCTION OF CURB AND GUTTER

	CURB (2)	SUB GRADE THICKNESS	CONCRETE PAVEMENT (4)		ASPHALT PAVEMENT (3)		
CLASS OF STREET (1)			T (PVT.THICKNESS)	TRANSVERSE JOINT SPACING	9.5 mm (HMA SURFACE)	25 mm (BASE)	#53 (AGG, BASE)
PRIMARY ARTERIAL	TYPE III	TO BE DETERMINED BY CITY	8"		(TO BE DETERMINED BY THE CITY)		
SECONDARY ARTERIAL	TYPE III	TO BE DETERMINED BY CITY	8"		(TO BE DETERMINED BY THE CITY)		
COLLECTOR	TYPE I (RESIDENTIAL) TYPE III (NONRESIDENTIAL)	6"	6"	14'	1.5"	4.5"	12" COMPACTED (2 LIFTS)
LOCAL AND PLACE	TYPE I (RESIDENTIAL) TYPE II (NONRESIDENTIAL)	6"	6"	14'	1.5"	4.5"	12" COMPACTED (2 LIFTS)

	ITEM	MATERIAL TYPE	INDOT SPECIFICATIONS SECTION	
	SUB GRADE	EARTH	207	
	SUB BASE		302	
	CURB	COMBINED CURB AND GUTTER	605.04-a,b,c,f,g,h,i	
	BASE (AGGREGATE)	COMPACTED AGGREGATE	301	
	BASE (ASPHALT)	ASPHALTIC CONCRETE	304	
	INTERMEDIATE	ASPHALTIC CONCRETE	401,402	
	SURFACE	ASPHALTIC CONCRETE	401,402	
	PRIME COAT	MC-70, AE-P	405	
	TACK COAT	AE-T	406	
PAVEMENT (CONCRETE)		PORTLAND CEMENT CONCRETE	305,501	
	SIDEWALKS, RAMPS, ETC.	PORTLAND CEMENT CONCRETE	604	
	IOINT SEALANT	SEALANT.	906	

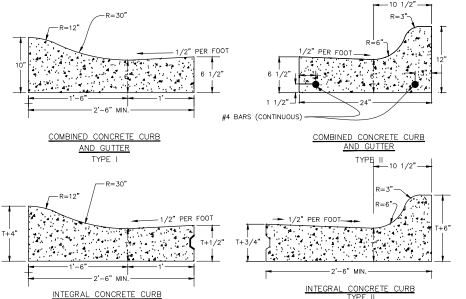
NOT TO SCALE

TYPICAL PAVEMENT SECTIONS AND NOTES

### NOTES:

- (2) SEE SHEET 11 FOR CURB INLET DETAILS. PERIMETER DRAIN SHALL EXTEND 50 FT. EACH DIRECTION FROM THE CURB INLET.
- (3) 8" OF LIME TREATED SUBBASE CAN BE SUBSTITUTED FOR 6" OF #53 AGGREGATE BASE UNDER ASPHALT. LIME TREATMENT CAN BE USED IN AREAS OF NEW CONSTRUCTION ONLY AND WITH PRIOR WRITTEN APPROVAL OF THE CITY ENGINEER'S OFFICE
- (4) SUB BASE SHALL BE 6" OF #53'S.
- (5) SUB BASE FOR CONCRETE PAVEMENT WHERE UNDERDRAINS ARE REQUIRED SHALL BE 3" OF #8'S OR #43'S FOR DRAINAGE AND 4" OF

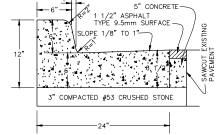
### (6) ALTERNATE PAVEMENT DESIGNS MAY BE SUBMITTED TO CITY ENGINEER'S OFFICE. DESIGNS MUST BE APPROVED BY THE CITY ENGINEER.

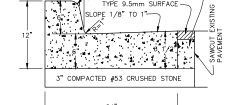


**CURB SECTIONS** 

NOT TO SCALE

# COMBINED CONCRETE CURB AND GUTTER





## COMBINED CONC. CURB AND GUTTER

### FOR RECONSTRUCTION IN EXISTING NEIGHBORHOODS

### PAVEMENT CONSTRUCTION NOTES

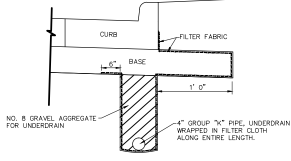
- 1. INSTALLATION OF OR PROVISIONS FOR THE INSTALLATION OF ALL UNDERGROUND UTILITIES, INCLUDING SERVICE
  LATERALS, TO BE PLACED UNDER THE PAVEMENTS SHALL
  BE ESTABLISHED PRIOR TO THE CONSTRUCTION OF THE PAVEMENTS
- ALL PAVEMENT, CURBS, SIDEWALKS, RAMPS, ETC. SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATIONS AND IN CLOSE CONFORMANCE WITH THE LINES, GRADES, THICKNESSES AND TYPICAL CROSS SECTIONS SHOWN ON THE PLANS. MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH DESIGNATED SECTIONS OF THE INDIANA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS", LATEST EDITION.
- 3. SUBBASE AND SUB GRADE FILL MATERIAL SHALL BE COMPACTED TO A MINIMUM 95% OF THE MAXIMUM DRY DENSITY IN ACCORDANCE WITH ASTM D698.
- 4. ALL PORTLAND CEMENT CONCRETE PAVEMENT STREETS SHALL HAVE JOINT MAINTENANCE CONDUCTED BEFORE THE CITY ACCEPTS OWNERSHIP OF STREET (I.E. CRACK SEAL OR OTHER APPROVED MEASURE) WITHIN THE THREE YEAR MAINTENANCE PERIOD
- 5. WHEREVER RIGID PAVEMENT IS TO BE USED THE CONTRACTOR SHALL SUBMIT A DETAILED PAVING PLAN TO THE CITY ENGINEER. THE PAVING PLAN SHALL SHOW THE LOCATION AND TYPE OF JOINTING TO BE USED IN THE CONSTRUCTION. THE LOCATION AND TYPE OF JOINTING SHALL BE IN ACCORDANCE WITH THE CITY STANDARDS AND GUIDELINES.
- 6. WHENEVER SUB GRADE STABILIZATION IS TO BE USED THE CONTRACTOR SHALL SUBMIT A WRITTEN PLAN DETAILING THE APPLICATION METHOD. THE PLAN MUST COMPLY WITH THE STATE OF INDIANA ENVIRONMENTAL REGULATIONS AND STANDARDS AND BE APPROVED BY THE CITY ENGINEER'S
- RECYCLED CONCRETE MAY BE USED AS # 53 AGG. BASE ON A CASE BY CASE BASIS UPON PRIOR WRITTEN APPROVAL OF THE CITY.
- 8. WHEREVER PROPRIETARY EQUIPMENT IS SPECIFIED, "OR APPROVED EQUAL" IS IMPLIED. ALL PROPOSALS FOR SUBSTITUTION SHALL BE SUBMITTED TO THE CITY IN WRITING FOR THEIR APPROVAL.

## 1" - 9.5 mm HMA SURFACE - 2"- 12.5 mm INTERMEDIATE \_\_ 3" - 25 mm BASE /\_\_ 3.5" - C-25 mm BASE -6" - TYPE "O" AGG, BASE NO. 53

(INTERSECTION OF LOCAL, PLACE OR COLLECTOR WITH ARTERIAL)

### ARTERIAL APPROACH PAVEMENT SECTION

NOT TO SCALE



### UNDERDRAIN SHALL BE CONSTRUCTED AS DIRECTED BY CITY ENGINEER'S OFFICE

### UNDERDRAIN DETAIL

**CURB TRANSITION DETAIL** 

NOT TO SCALE

NOT TO SCALE

" CLASS A CONCRETE WITH WIRE MESH APPROVED BY CITY OR FIBER MESH REINFORCING CURB 6"x18" (MIN.) CLASS A CONCRETE--UNDISTURBED FARTH OR GRADE FIBER MESH REINFORCING OPTIONAL. "B" SPECIAL BORROW COMPACTED TO 98% AASHTO T99 STANDARD

### TYPICAL PARKING LOT AND CURB SECTION - CONCRETE

פבעופבה ממ/מו/ממומ

(765) 807-1210 POLICE DEPT.

HEVISE	:D 09/01/2	013			Of	
	C	ITY	OF	LAFAY	ETTE	
` ′		HOLEY MOLEY	20 N	ORTH SIXTH S	STREET	DATE MAY 2005
		CITY ENGINEER	LAF	AYETTE, INDIA	NA 47901	SHEET
(765) 8	307-1800	WATER POLLUTIO CONTROL-SEWER	N S			<b>⊣</b> ვ
(765) 8	307-1700	WATER WORKS		PAVEMENT A	ND CURB	OF
(765) 8	307-1600	FIRE DEPT.	TYE	PICAL SECTION		12
(MCE) C	207 1210	DOLLCE DEDT		IOUT OF CHOIS		ı <b></b>

PROJECT NAME

PROJECT SHEET NUMBER

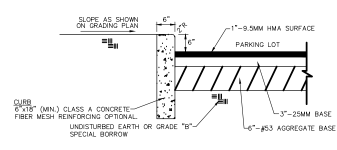
### QUALITY CONTROL REQUIREMENTS

- 1. ALL TESTING SHALL BE IN ACCORDANCE WITH THE LATEST INDOT STANDARD SPECIFICATIONS. ALL TESTS WHERE PRACTICABLE SHALL BE WITNESSED BY THE CITY. CONTRACTOR SHALL COORDINATE TESTING SCHEDULE WITH THE CITY ENGINEER'S OFFICE. ALL TEST RESULTS SHALL BE SUBMITTED TO THE CITY ENGINEER'S OFFICE WITHIN 48 HOURS OF THE COMPLETION OF EACH TEST AND PRIOR TO PLACING ANY MATERIAL ON THE SUBBASE/SUBGRADE. THE FREQUENCY OF TESTING WHERE SHOWN IS A MINIMUM. ADDITIONAL TESTING MAY BE REQUIRED AT THE DIRECTION OF THE PUBLIC WORKS INSPECTOR.
- 2 THE DEVELOPER/CONTRACTOR SHALL RETAIN AN INDEPENDENT TESTING FIRM (UNLESS OTHERWISE NOTED) TO PERFORM THE FOLLOWING TESTING:
  - A. SUBGRADE:
  - 1. COMPACTION (FILL SECTIONS): 1 TEST PER LIFT PER 500 LF OF SINGLE LANE WIDTH.
  - ADEQUACY OF SUBGRADES SHALL BE DETERMINED SOLELY BY THE PUBLIC WORKS INSPECTOR. A PROOFROLL SHALL BE PERFORMED ON ALL STREET SUB GRADE PRIOR TO PLACING STONE AND INSTALLING CURB. SUBGRADE SHALL MEET INDOT SPECIFICATION SECTION 207, EXCEPT THAT ONLY THE TOP 6" OF SUBGRADE SHALL BE TESTED FOR 100% STANDARD COMPACTION. PROOFROLLING THAT COMPLES WITH INDOT SPECIFICATION 203.26 IS ALSO REQUIRED, EXCEPT THAT PROOFROLLING MAY ALSO BE ACCOMPLISHED USING A FULLY LOADED TANDEM OR THE AXLE DUMP TRUCK IN LIEU OF THE SPECIFIED RUBBER TIRE ROLLER. ROLLER MARKS LESS THAN 1/2" ARE ACCEPTABLE, AS ARE DEFLECTIONS LESS THAN 1/2" OVER THE LENGTH OF THE ROLLER OR TRUCK. IF THE SUBGRADE DOES NOT PASS THESE SPECIFICATIONS, THEN SUBGRADE TREATMENTS, INCLUDING CHEMICAL MODIFICATION PERFORMED ACCORDING TO INDOT SPECIFICATIONS 207 AND 215 MAY BE DONE IN LIEU OF THE ABOVE DENSITY AND PROOFROLL SPECIFICATIONS.

TANDEM DUMP TRUCK - GROSS WEIGHT 48,000 # TRI-AXLE DUMP TRUCK - GROSS WEIGHT 68,000 #

#### B. AGGREGATE SUBBASE:

- 1. GRADUATION 1 TEST PER 1000 TONS OR 1 PER WEEK
- 2. COMPACTION 1 TEST PER 500 LF OF SINGLE LANE WIDTH
- C. BITUMINOUS MATERIAL (BASE, INTERMEDIATE AND SURFACE):
- 1. ASPHALT EXTRACTION 1 TEST PER EACH TYPE OF MATERIAL USED PER JOB TEST TO INCLUDE GRADATION, ASPHALT CONTENT, CRUSHED PARTICLE DETERMINATION AND DELETERIOUS DETERMINATION. TEST SHALL BE CERTIFIED PER INDOT CERTIFICATION REQUIREMENTS.
- 2. DENSITY— THE TARGET DENSITY SHALL BE DETERMINED FROM A TEST STRIP CONSTRUCTED PER INDOT SPECIFICATIONS. THE TARGET DENSITY SHALL NOT BE LESS THAN 96% OF THE UNIT WEIGHT AT THE OPTIMUM BINDER CONTENT NDES AS DETERMINED BY THE MIX DESIGN. THE DENSITY OF EACH SUBLOT WILL BE THE AVERAGE OF FIVE TESTS. A SUBLOT SHALL BE 1000 IF OF SINGLE LANE WIDTH. BREAKDOWN ROLLER SHALL BE MINIMUM 10 TON OR APPROVED VIBRATORY.
- D. CONCRETE FOR CURBING AND DRIVEWAYS:
- 1. AIR AND SLUMP 1 TEST PER DAY FOR POURS OVER 20 CY OR MINIMUM 1 PER WEEK.
- 2. COMPRESSIVE STRENGTH TESTS AN ADEQUATE NUMBER OF CONCRETE TEST CYLINDERS SHOULD BE TAKEN TO ENSURE THAT PSI REQUIREMENTS OF THE CONCRETE SECTION ARE MET. A MINIMUM OF ONE SET OF TEST CYLINDERS PER WEEK SHALL PASS THESE REQUIREMENTS.
- 3. CONCRETE STRENGTH SHALL BE A MINIMUM 4000 PSI BEFORE OPEN TO TRAFFIC.
- E. CONCRETE FOR PAVEMENT FREQUENCY OF TESTS SHALL BE IN ACCORDANCE WITH THE INDOT FREQUENCY TESTING MANUAL AS SET OUT IN THE SECTION TITLED "CONCRETE PAVEMENT AND STRUCTURE MATERIAL".



## TYPICAL PARKING LOT AND CURB SECTION - ASPHALT